SYSTEM FOR CONFIGURATION OF DYNAMIC COMPUTING ENVIRONMENTS USING A VISUAL INTERFACE

ABSTRACT OF THE DISCLOSURE

The present invention discloses a user interface for creating a dynamic computing environment using allocateable resources. The interface enables the fast, efficient selection and configuration of resources for the computing environment. The resources are fully selectable and allocable by a system architect. In a first embodiment, the ability is provided that allows a customer or system architect to design a system by allocating resources and specifying how the resources are to be used. The system architect may create a computing environment from a remotely accessible user interface such as a web page on the Internet. Thus, the system architect can create, modify and operate the environment from anywhere in the world.

15 SF 1136468 v1

5

10